

### NMP-4 Bluetooth Footswitch Pedal

#### Owner's Manual

#### NUX LOOPER DRUM CHORUS DEVERB DREEN-CHI RED-DHE

**CE mark for European Harmonized Standards** 

CE Mark which is attached to our company's products of Battery mains the product is in fully conformity with the harmonized standard(s) EN 61000-6-3:2007+A1:2011 & EN 61000-6-1:2007 Under the Council Directive 2004/108/EC on Electromagnetic Compatibility.

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WARNING

To reduce the risk of fire or electric shock, do not expose this appliance to rain or moisture.

#### CAUTION

This equipment has been tested and found to comply with the limits for a Class B digital device pursuant to Part 15 of FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause

risks of electrical shock.

harmful interference, and (2) this device must accept any interference received, including interference that

may cause undesired operation.



The exclamation point within a triangle means, "Caution!" Please read the information next to all caution signs.

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#### Introduction

NUX NMP-4 is a wireless controller designed for NUX STAGEMAN acoustic guitar amplifier, with it you can access to STAGEMAN's hidden features: loop & drum machine and use it as hands-free on/off switch for on-board Chorus and Reverb effects. Turn both devices on, pair them up, ready for gigging.

# Battery Installation & Low Battery Warning teries to 2. When the below sign shows up on its screen right

1. NMP-4 requires 2 Alkaline AA batteries to operate. Please open the battery cover (located on the bottom) and insert new batteries into battery compartment by following the polarity marked and close the battery cover.



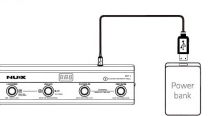
after turn on, it indicates that the batteries are running low and you should get new batteries ready for replacement. When the sign below keep blinking while using, it indicates that the batteries are running out and you should change with new batteries.

BAL

01

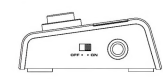
### Power on By External USB Power Supply

You can also use external USB power supply to power on NMP-4. Please note that NMP-4 can only be operated with 5 Volt USB power supply and when using USB power supply the on/off switch will be disabled. The only way to turn off NMP-4 is to disconnect external USB power supply.

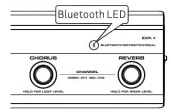


## Connect to Stageman

1. Turn on NMP-4 by push the on/off switch (located on the right side) to ON gear.



2. NMP-4 will search for nearby STAGEMAN and pair up automatically. During the process the Bluetooth indicator will keep blinking once connection established the indicator will stop blinking and keep on.



03

# Connect to Stageman

1. This device will automatically pair up with the first STAGEMAN detected. If not, please

Notice:

- make sure that the STAGEMAN within its range is powered on. When you've got more than 1 set of STAGEMAN and NMP-4 waiting to be paired, please pair each set one by one.
- 2. If NMP-4 failed to pair up with STAGEMAN, it will enter energy-saving mode automatically in 30 seconds (Both the Bluetooth and screen will be turn off.) Simultaneously, red light and green light will appear on Reverb. By pressing

- any button to exit energy-saving mode and force NMP-4 to search and pair up nearby STAGEMAN.
- 3. If the distance between NMP-4 and STAGEMAN is too far, there might be signal lost or connection failure. We highly suggest you to use both devices within 8 meters' range in normal situations. If the environment is complicated, please shorten the range accordingly.

#### Use Loop 2. Press the LOOP button to record your loop 1. Connect your acoustic instrument to STAGEMAN

once it's paired up with NMP-4. You're ready to use



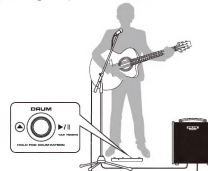
- phrase's first layer. Once the first layer is done, press the LOOP button to stop recording and the first layer will be play simultaneously. Press the LOOP button again to overdub.
- 3. When loop phrase is playing, double press the button to stop playing, press again to resume
- playing. 4. During overdubbing or playback, you can hold LOOP button for 1 sec to undo (cancel) the most recent overdubbing. Press and hold LOOP button for 1 sec to restore the overdubbing that you have just canceled.

loop level/volume adjust mode. Your current Loop level/volume will be shown on screen in number figures. USE LOOPER (DOWN) and DRUM(UP) to adjust loop level/volume. Holding the CHORUS button down again to exit this mode or you can choose to wait 4 seconds to exit this CHORUS mode.

6. Holding the CHORUS button down to enter

# Use Drum Machine

 Press DRUM button to active drum machine, press it again to pause drum machine.



2. If the loop function is active before drum machine, the drum machine will detect the speed of your loop phrase and set the tempo accordingly automatically. If the drum machine is active before loop function, the rhythm tempo will be set at 80BPM and you can change the speed with Smart TAP Tempo function.

### Use Drum Machine 3. Hold down the DRUM button for 1 second to

09

- enter drum pattern choosing mode, use LOOPER (DOWN) button and DRUM (UP) button to switch in between built-in drum patterns. Hold down the
- Drum button again for 1 second to exit this mode. 4. There are 20 groups of different drum patterns, the first 15 groups are in 4/4, the last 4
- groups are in 3/4. 5. When drum machine is active, hold down REVERB button to enter drum level adjusting

mode. Your current drum level/volume will be

6. When drum machine is active, press DRUM button more than once within 1 second, Smart Tap Tempo function will be active. You can set the tempo on your own with a few presses. The

seconds to exit this mode.

function will be turn off.

shown on screen in number figures. USE LOOPER

(DOWN) and DRUM (UP) to adjust drum

level/volume. Holding the REVERB button down

again to exit this mode or you can choose to wait 4

- tempo will be shown on Screen. Without any operation in 1.5 second, Smart Tap Tempo

#### 3. If you're unable to turn on/off on-board effects, 1. You can use NMP-4 to turn on/off on-board Chorus & Reverb effects, once they're paired up. please check the effect control knobs on

2. The CHORUS and REVERB button on NMP-4 are defaulted set to turn on/off Chorus & Reverb effects of CHANNEL 1. Press CHORUS and REVERB button at the same time to switch to the controls of CHANNEL 2. The on/off status of each channel is indicated with different backlit. Green

stands for CHANNEL 1. RED stands for CHANNEL

2. Backlit on, effects on; backlit off, effects out.

STAGEMAN to see if they're on the right dial-ups.

Turn On/Off On-Board Chorus&Reverb Effects

#### 1. You can connect your expression pedal to NMP-4 via the EXP. Jack, use the expression pedal to control the volume of Loop and drum machine.

NMP-4

NUX

Connect Expression Pedal to NMP-4

Expression pedal

won't be affected by the expression pedal.

2. Your quitar volume or microphone volume

Battery life: 30 hours

When powered by 2 x AA Alkaline battery

Working current: 50mA~ 54mA

\*Specifications and appearance subject to change without notice.

Working Power: 0.18W

Weight:298g

Accessories: User manual

When powered by 5V USB power supply

Dimension: 250mm (L) x74mm (W) x31mm (H)

Working current: 40mA~ 43mA

Working Power: 0.20W

Specification